USEPA 290 BROADWAY

NY, NY NOTIFICATION OF DEMOLITION AND RENOVATION PAL JOB # 16-9047

Operator Project #	Postmark	Da	ate Received		Notif	fication #		
TYPE OF NOTIFICATION (O-C	Original, R-Rec	eived. C-Cancelle	d): O - Original					
FACILITY INFORMATION (Ide	entify Owner, F	Removal Contracto	or and Other One	erator).				
OWNER NAME: NYCMTA			and outlot ope	i ator j.				
Address: 2 Broadway								
City: New York			State: N	IY		7ir	10004	
Contact Name: Emmanuel Sal		To	Zip: 10004 Telephone: 646-252-3555					
REMOVAL CONTRACTOR: I	PAL Environn	nental Safety Co	orp. d/b/a PAL	Environment	tal Services	J-232-3.	333	
Address. 11-02 Queens Plaza	South				tai Sei vices			
City: Long Island City				State	NY		Zip: 11101	
Contact Name: Devin Jones					elephone: 71	8-349-0		
OTHER CONTRACTOR:			The Control of the Co		oropriorie: 71	.0 5 15 (0,500	
Address:								
City:				State	:		Zip:	
	Contact Name:							
TYPE OF OPERATION (D-Dem	o, O-Ordered	Demo, R-Renovat	ion, E-Emergenc	y Renovation:	R			
IS ASBESTOS PRESENT? (YES	NO) YES							
FACTITE / DECORPORED								
FACILITY DESCRIPTION (Inclu	ude Building Na	ame, Number and	d Floor or Room I	Number)				
Building Name: Manhattanvi	lle Bus Depo	t						
Address: 699 West 132 nd St	reet							
City: New York	State: N	State: NY		Zip: 10027				
Site Location: Roof						p		
Building Size:			# of Flo	oors:		T A == :	- V - 2	
Present Use: Bus Depot				Age in reals			n Years: 50+	
		Prior Use: Bus Depot						
Procedure, Including Analytical	Method, If Ap	propriate, Used t – Polarized Light	o Detect the Pre	sence of Asbes	tos Material:			
	1 411	rolarized Light	місгоѕсору					
Approximate amount of asbest	os,	R. ACM	Non	Non-Friable Asbestos Material not to be removed		Indicate Unit of Measurement Below		
Including		to be						
 Regulated ACM to be remo 	oved	removed						
Category I ACM not remov	red			e removed				
Category II ACM not remo	ved							
			CAT I	CAT II			UNIT	
							OIL	
					Linear Fee	h+•	Ln M:	
Surface Area: Roof Membran	Curface Aven. Boof Manual				Linear rec		LIT M.	
Flashing Materials & Tar Ma	e, iterials	2,786			Square Fe	et: X	Square Meter:	
Volume RACM off Facility Comp	onent				CuFt:		Cu M:	
Scheduled Dates Asbestos Rem	oval (mm/dd./	'vv)	Start: 08/0	1/2016		07/24		
Scheduled Dates Demo/Renovation (mm/dd./yy)				Start: 08/01/2016 Start:		Complete: 07/31/2017		
			Start:			Complete:		

DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD (S) TO BE USED:								
DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASPESTOS AT								
THE DEMOLITION AND RENOVATION SITE:								
HEPA Vacs, Micro Traps (Negative Air Pressure) and amended water will be utilized for emissions control.								
WASTE TRANSPORTER #1								
Name: Tri State Transfer Associates								
Address: 1199 Randall Avenue								
City: Long Island City	State: NY	Zip: 10474						
Contact Name: Jimmy Byrne	Telephone: 718-617-0771							
WASTE TRANSPORTER #2								
Name: ATC								
Address: 2 Moriches Middle Island Road								
City: Shirley	State: NY	Zip:						
Contact Name: Kenny Smith		Telephone: 631-924-5050						
WASTE TRANSPORTER #3								
Name: P.A.L. Environmental Safety Corp. d/b/a PAL Environmental Services								
Location: 11-02 Queens Plaza South								
City: Long Island City	City: Long Island City	City: Long Island City						
Telephone: 718-349-0900		and a series and a series						
Disposal Facility								
Name: Minerva Enterprises								
Location: 9000 Minerva Road, SE	Location: 9000 Minerva Road, SE							
City: Waynesburg	State: OH Zip: 44688							
FOR EMERGENCY RENOVATIONS								
Date and Hour of Emergency (mm/dd./yy)								
Description of the Sudden, Unexpected Event:								
Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden:								
DESCRIPTION OF PROCEDURE TO BE FULLOWED IN THE EVENT THAT TIMEXPECTED ASSESTED IS EQUIND OF PREVIOUSLY								
NONFRIABLE ASSESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED OR REDUCED TO POWDER. Any ACM, which is discovered.								
unexpectedly, or non-inable ACM, which becomes crumbled, will be immediately wet with amended water and cleaned up with HEDA								
vacs, to be put in a fill poly pags for proper disposal								
I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGUALTION (40 CFT PART 61, SUBPART M), WILL BE ON-								
311 DOMING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT THE RECUIRED TRAINING HAS REEN ACCOMPLISHED BY								
THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS (required 1 year after promulgation)								
07/11/2016								
Signature of Owner/Operator Date								
I certify that the above information is correct								
<u>07/11/2016</u>								
Signature of Owner/Operator Date								
VV								